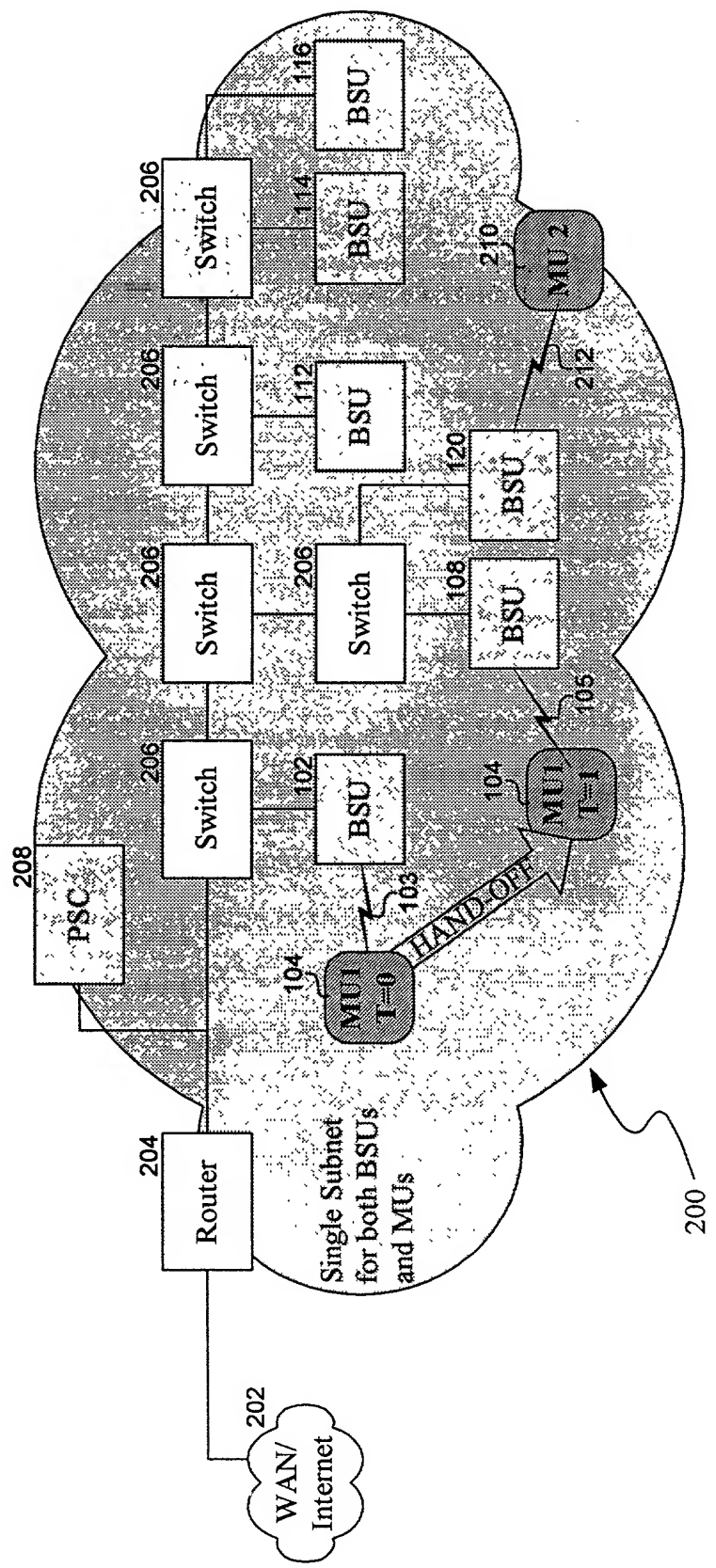


*Fig. 1*

*Fig. 2*



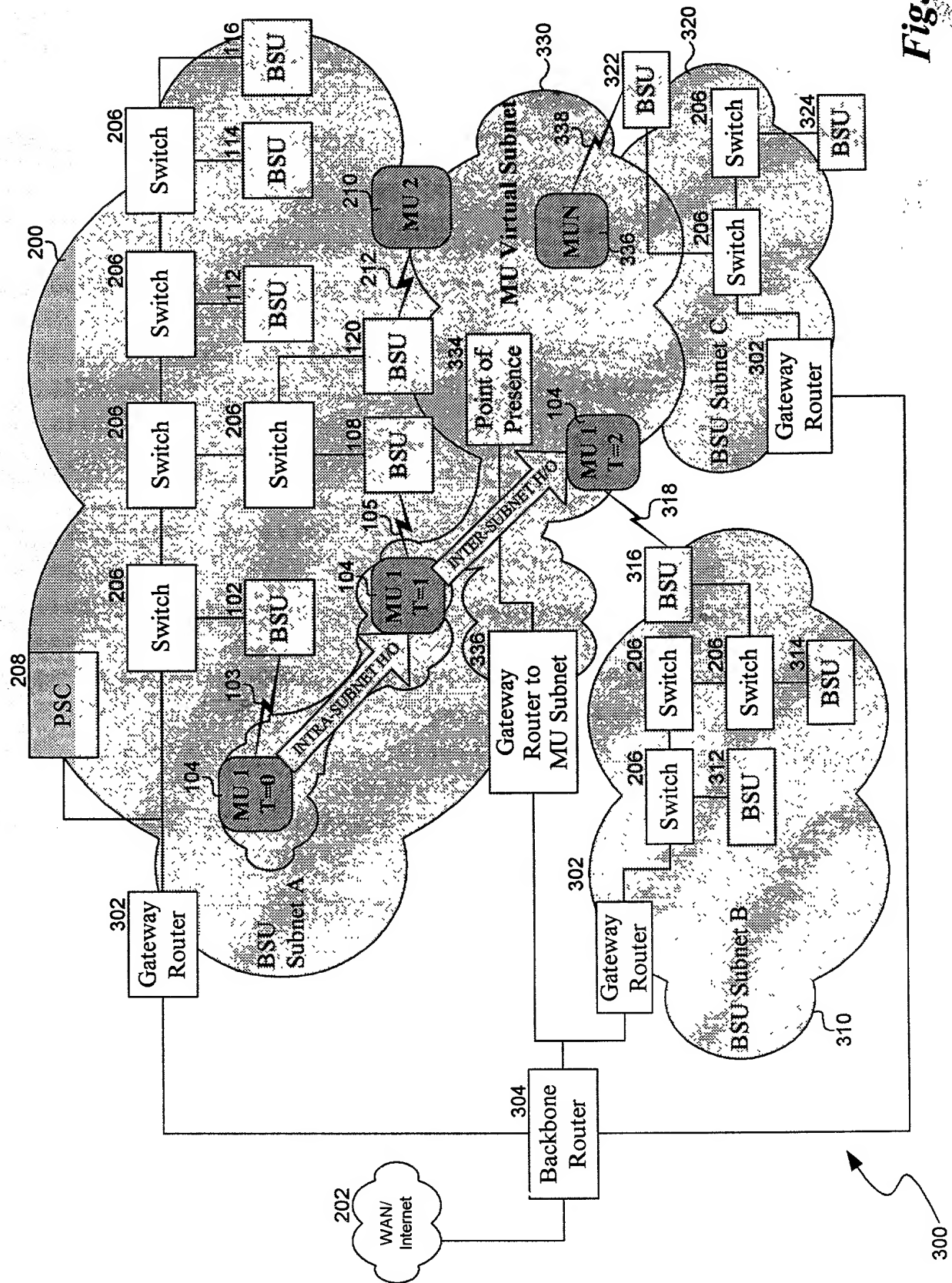


Fig. 3

20 07 90 " OTG 33007

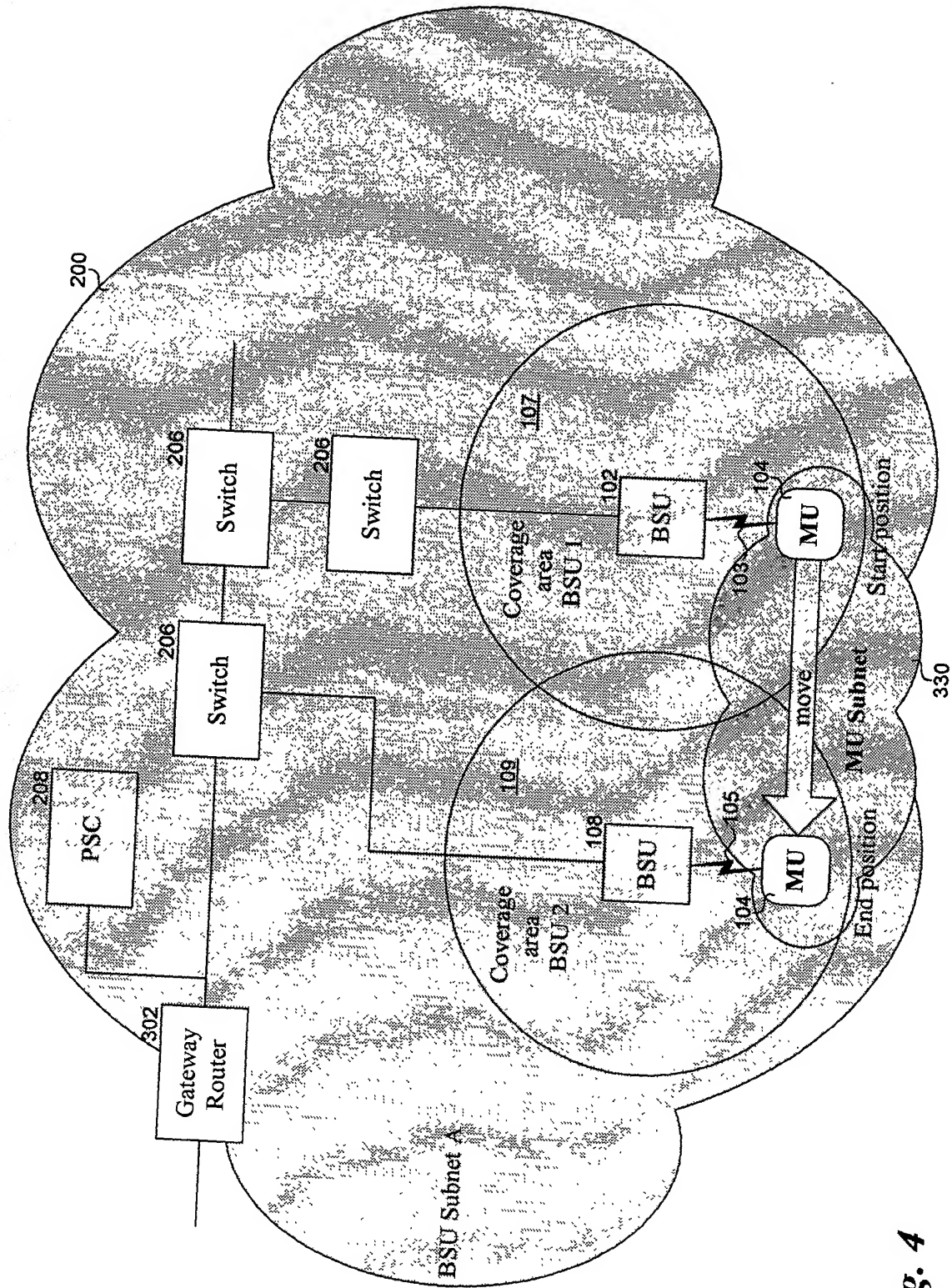
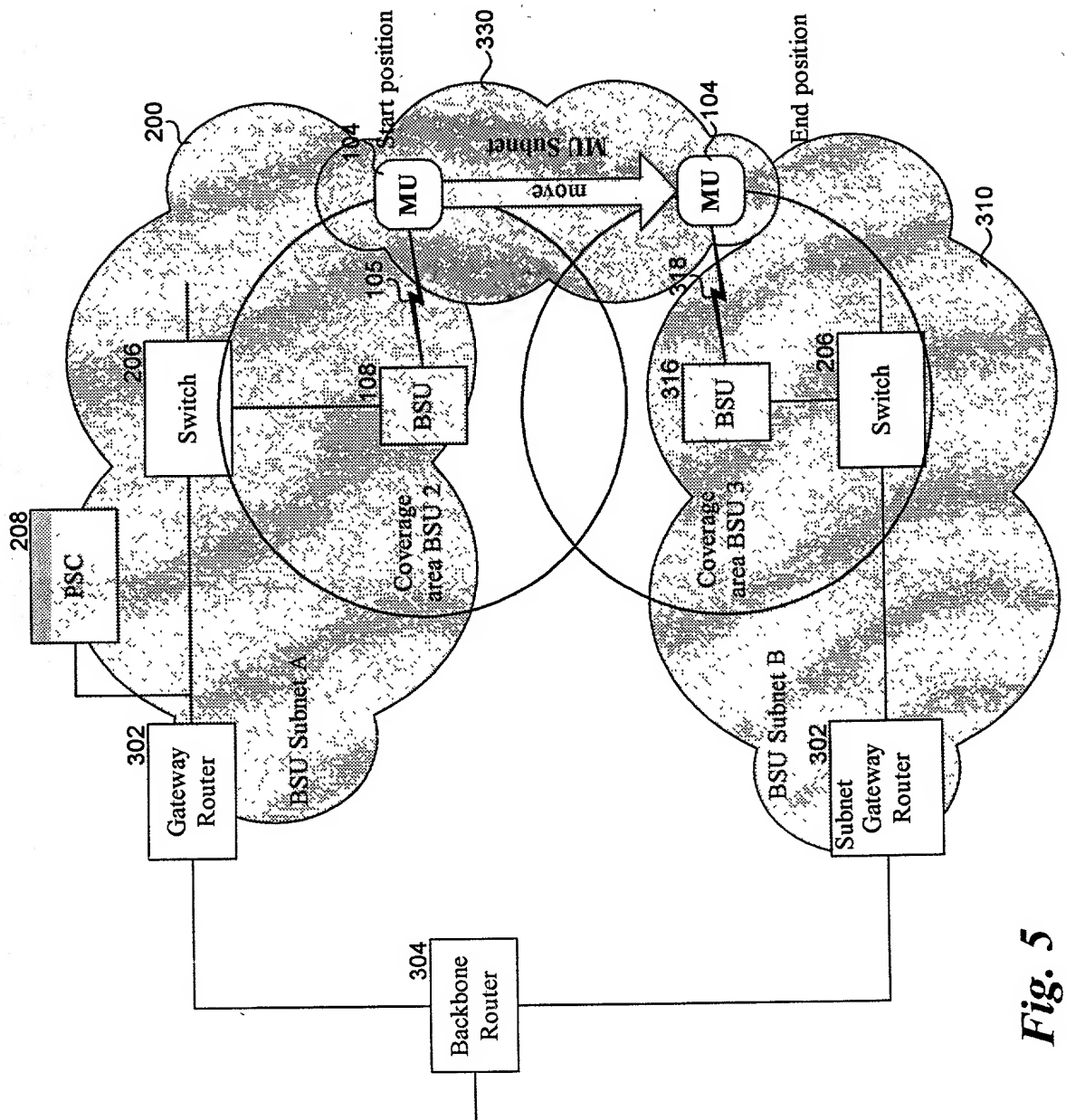


Fig. 4



**Fig. 5**

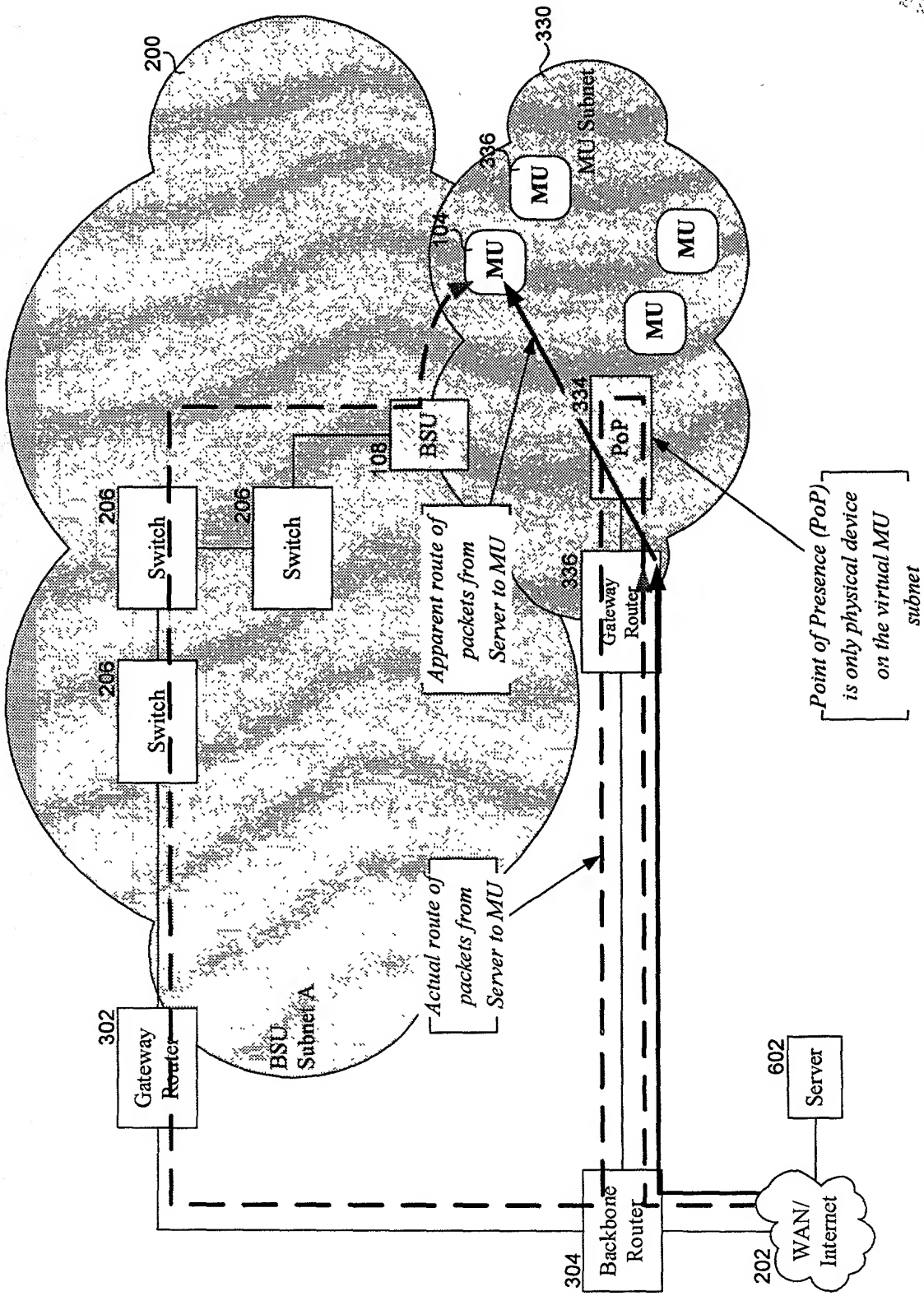
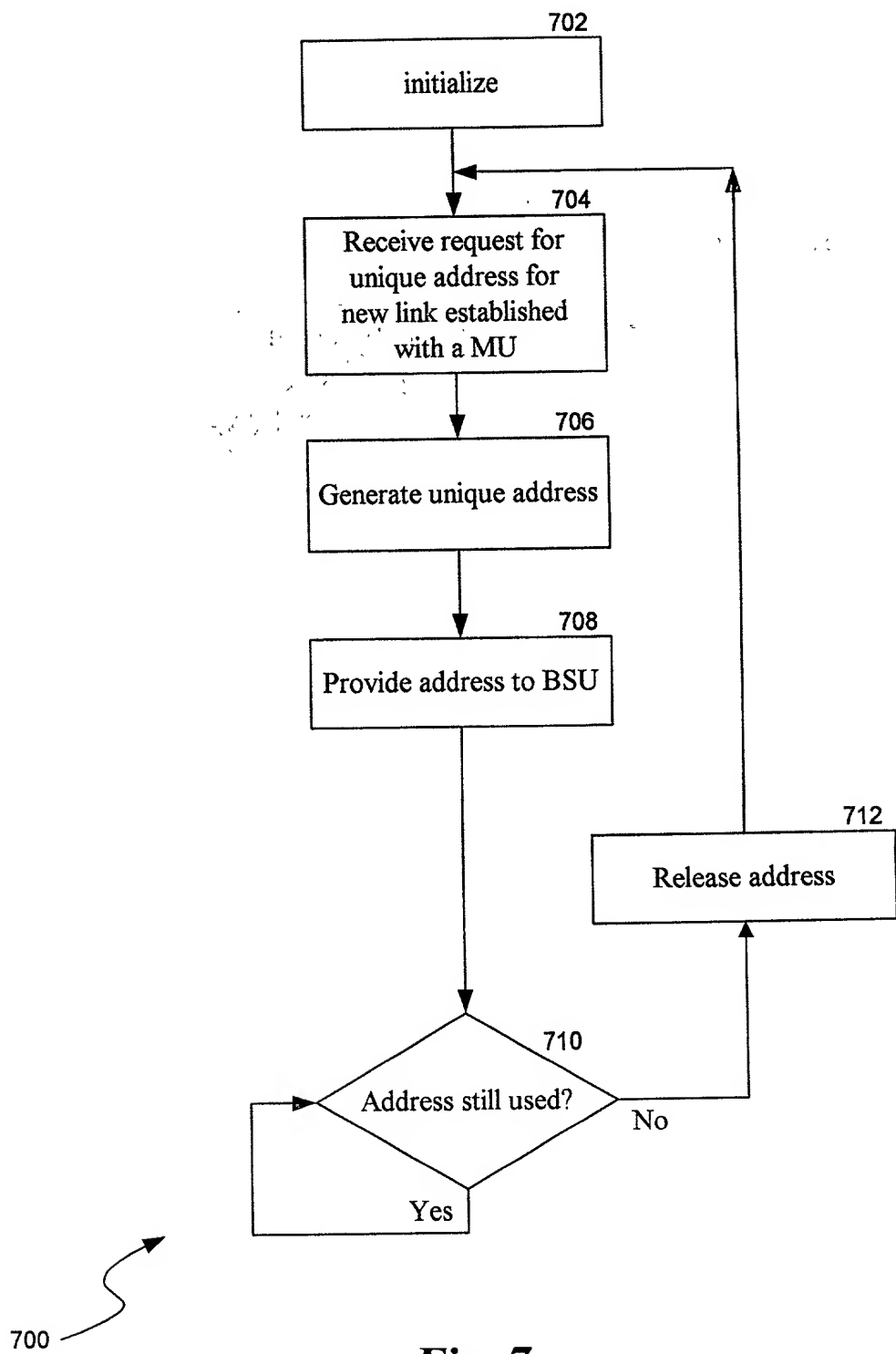


Fig. 6



*Fig. 7*

Mobility Management (highlighted). LMS is Link Management Support

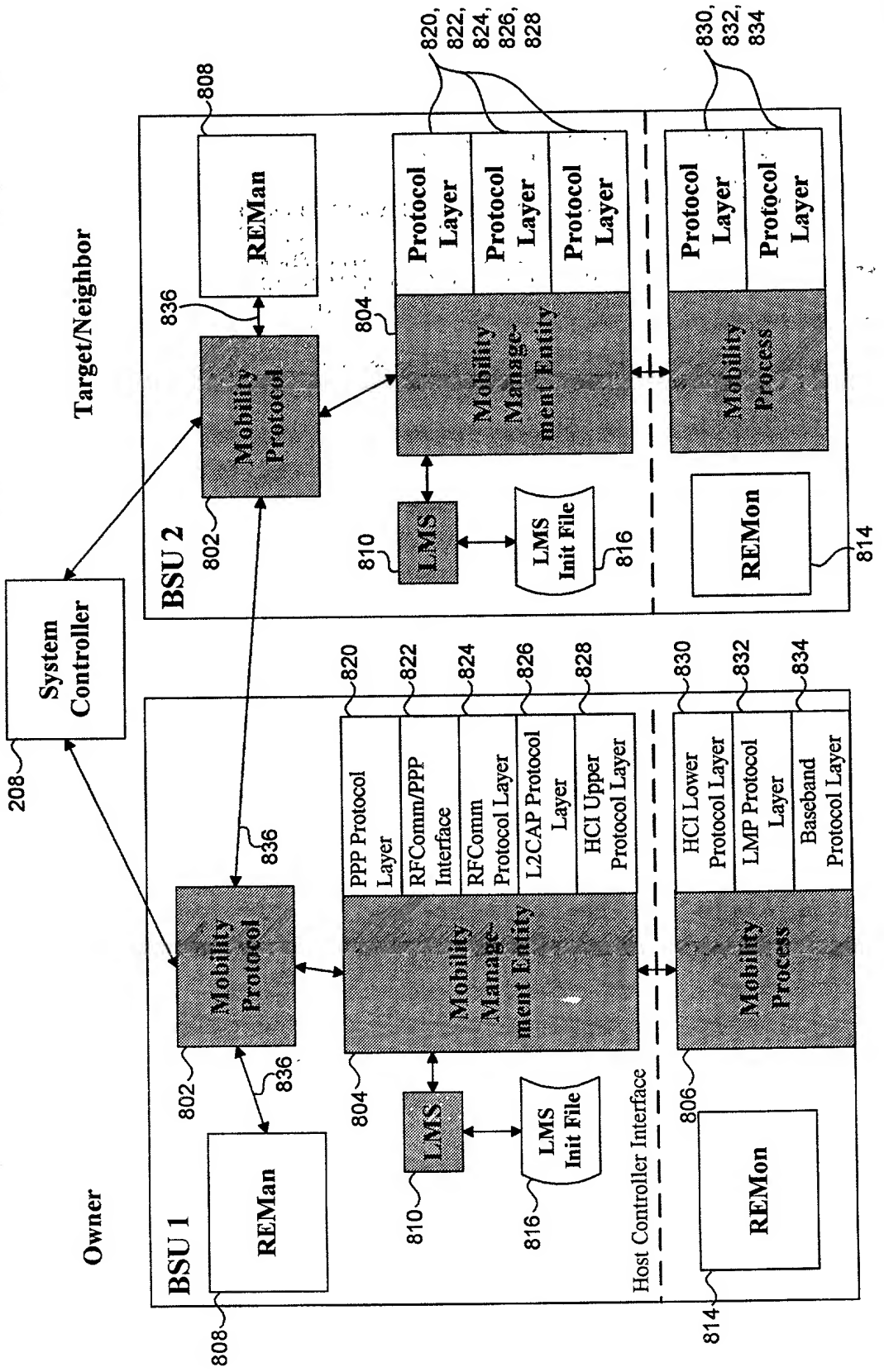
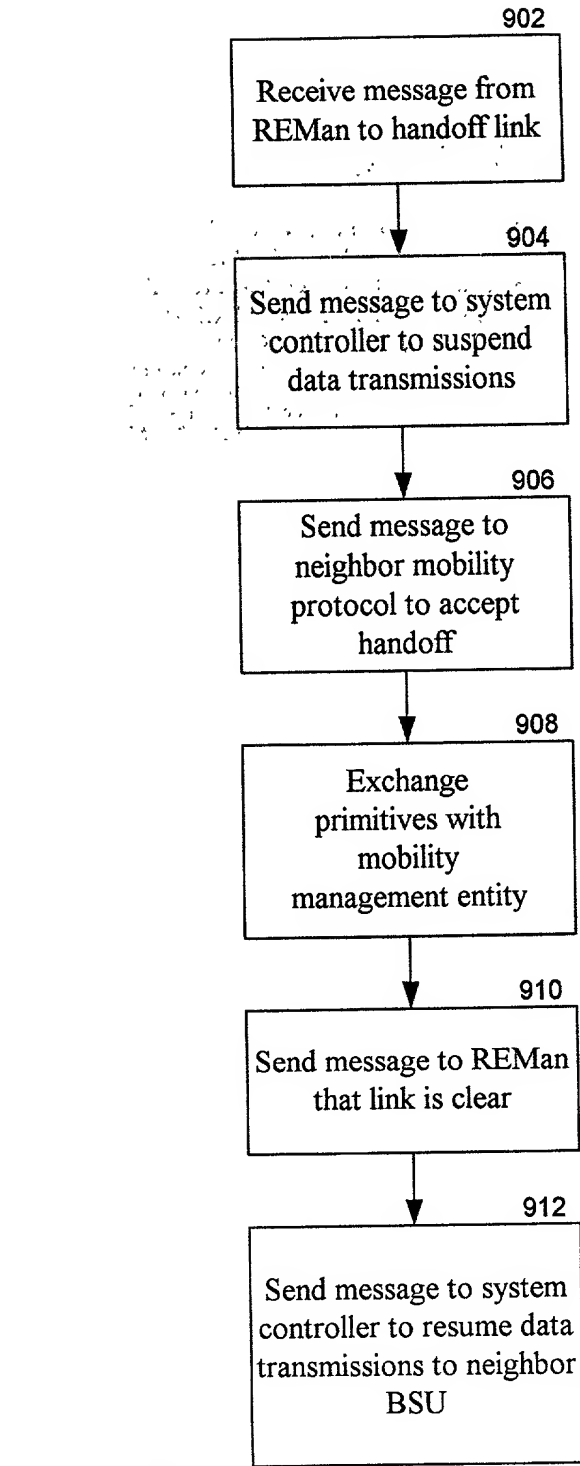


Fig. 8

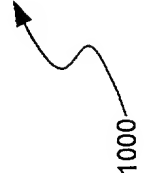


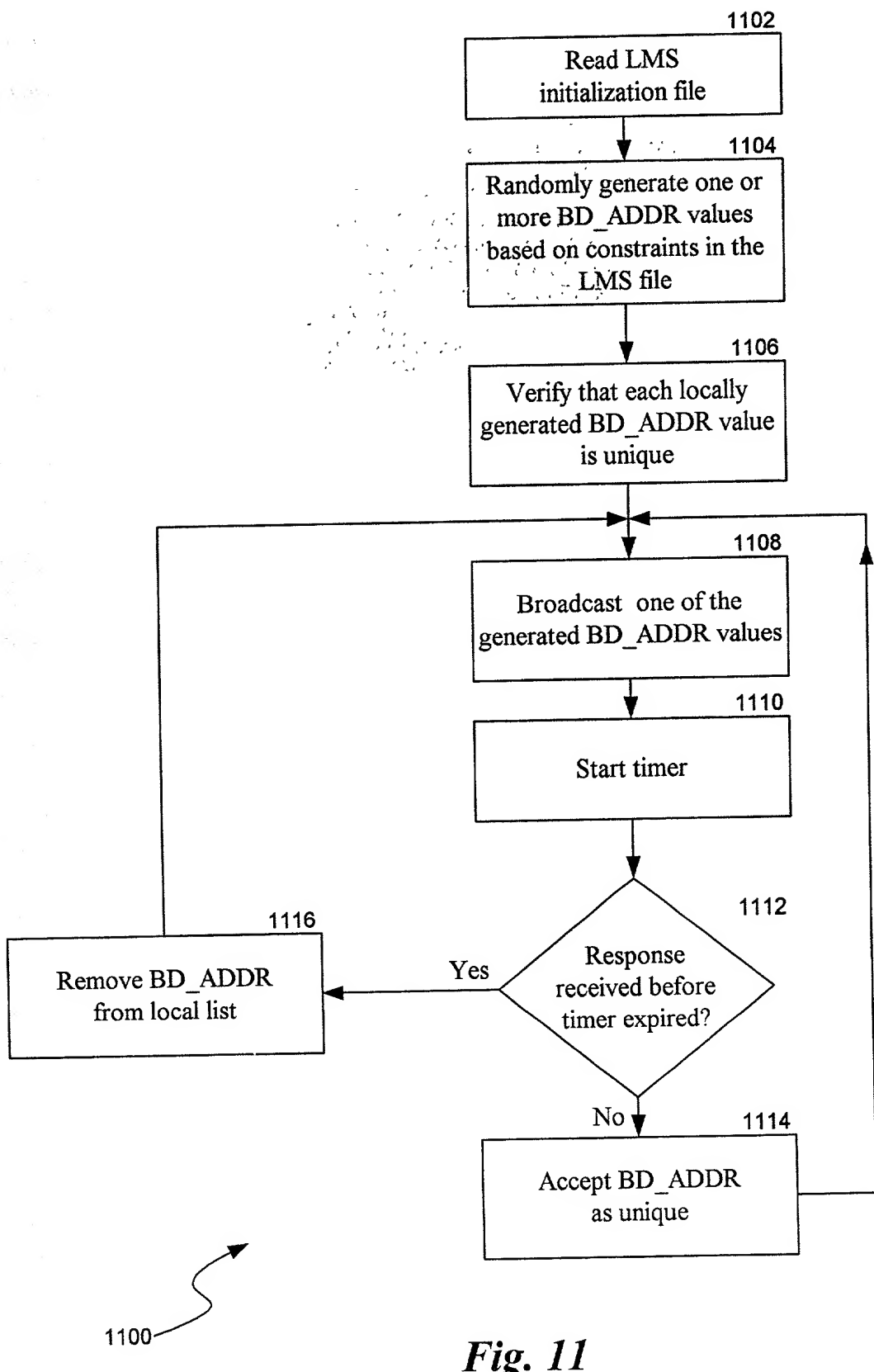
*Fig. 9*

### Link Context Record

Virtual Bluetooth device address ("BD_Addr")	<unique 48 bit address>	~1002
BSU system clock offset (CLK_OFFSET)	<offset value>	~1004
Active Member Address for MU	<integer 0:7>	~1006
Encryption keys (optional)	<integer>	~1008
BSU's IP Address	<local IP Address>	~1010
Mode and timing parameters	<Mode: Sniff, Hold, Park>, <time>	~1012
Mobile Unit ID ("BD_Addr")	<unique 48 bit address>	~1014
Channel ID	<16 bit value>	~1016
Link Initialization Time	<date, time>	~1018

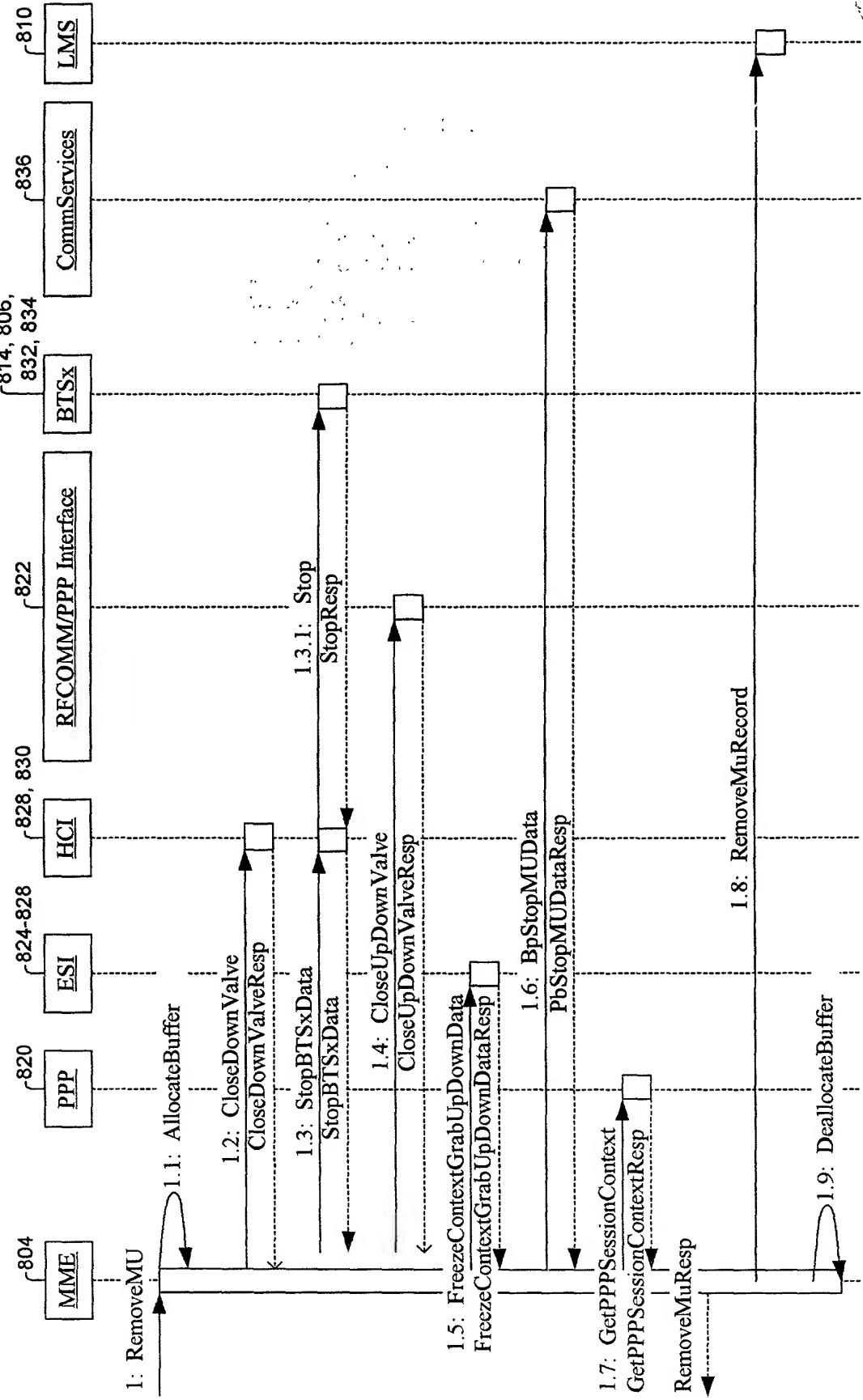
*Fig. 10*





*Fig. 11*

### MME Functionality: Owner BSU Performing a Handoff

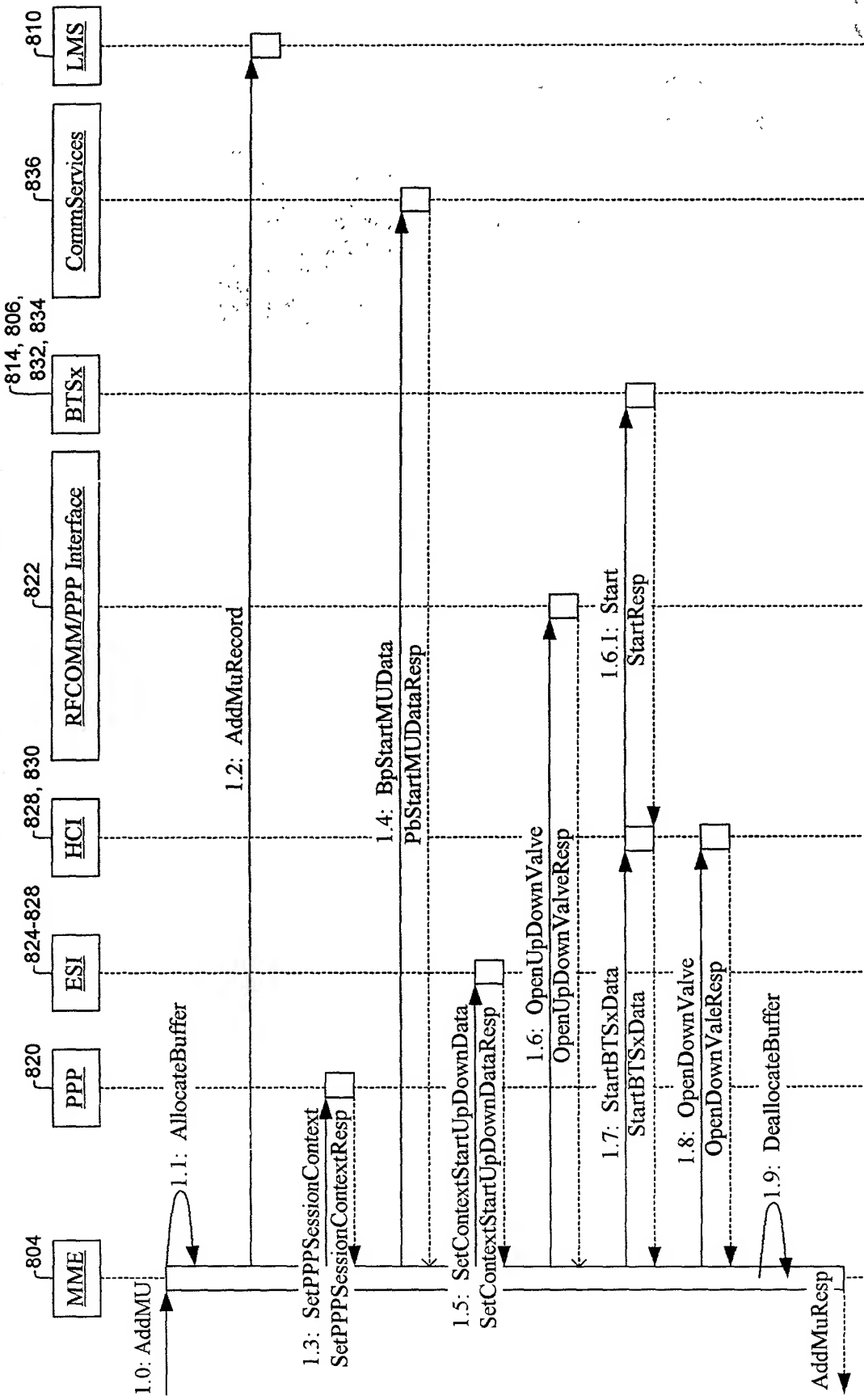


The MME on the owner BSU receives a RemoveMU call. That calls starts a chain of messages that will result in the buffered data flowing to the BTsx getting captured and sent to the target BSU. Along with that data will come the session context.

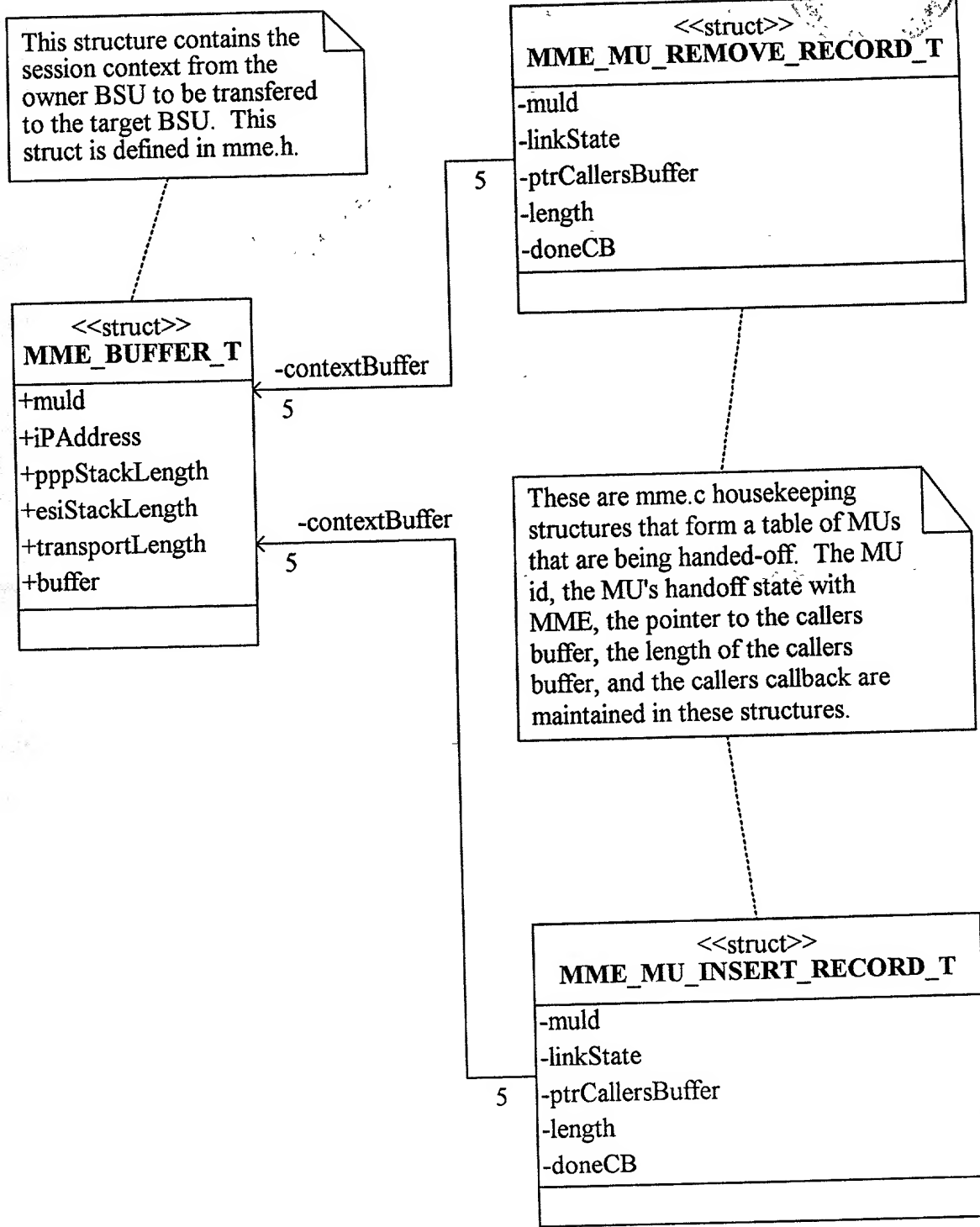
**Fig. 12**

*Fig. 13*

### MME Functionality: Target BSU Receiving a Handoff



The MME gets its AddMu method called. This means that a MU session must be established. This includes any data that is being sent to the MU and the session context.



*Fig. 14*